

Fact Sheet

Naval Facilities Engineering Command Washington, D.C. 20374-5065

October 1999

Remediation Action Contract Innovative Technology (RAC-IT)

PURPOSE

The scope of the contract is construction, installation, testing, operation, and implementation of innovative remedial action technologies. This five-year contract provides a low-risk vehicle to implement new and cost-effective innovative technologies at Navy sites. The services are available to Navy and Marine Corps installations and other Government agencies. The RAC-IT complements the existing EFD/EFA RACs by providing an avenue to obtain expert technical assistance and ease implementation of innovative remedial actions.

CONTRACT TEAM

The RAC-IT is administered by the Naval Facilities Engineering Service Center (NFESC), Environmental Restoration Division and the Naval Facilities Engineering Command Contracts Office (NAVFACCO) in partnership with the current contractor, Battelle. Battelle is an internationally recognized, not-for-profit, organization with an established record of providing remediation technology solutions and conducting successful technology transfer projects. Battelle's principal subcontractor is Foster-Wheeler Environmental Corporation, a highly regarded and experienced Navy remedial action contractor.

SERVICES OFFERED

The RAC-IT provides a wide range of services including testing, evaluation, and implementation of innovative technologies and methodologies including construction, operation, and technology transfer tasks. The RAC-IT and its team have the capabilities to perform remedial actions, removal

actions, emergency response actions, and treatability/pilot studies; provide facility operation, maintenance, and instruction; and prepare technology transfer packages. The contract covers most types of contaminants and contaminated media.

In addition, rapid technical assistance is available, such as attending meetings or independent third party review of technical documents.

STEPS TO USE THE RAC-IT CONTRACT

Step 1. Contact the NFESC POC with questions and/or requirement(s).

Step 2. Forward Delivery Order Package to COTR. This package should include:

- Memorandum requesting project(s) to be performed on RAC-IT.
- Statement of Work (SOW).
- Cost Estimate in Work Breakdown Structures (WBS) format if applicable.
- Funding based on IGE or a letter of intent.

Step 3. COTR will then process Delivery Order package through NAVFACCO.

Step 4. RFP is issued by NAVFACCO; contractor has 10 days to submit proposal.

Step 5. NAVFACCO receives proposal from contractor and initiates the Pre-Negotiation Memorandum.

Step 6. Technical analysis of proposal with COTR/IRPM/EIC is performed; technical evaluation is forwarded to NAVFACCO for

incorporation into the Pre-Negotiation Objective Memorandum.

Step 7. Negotiation - contractor finalizes proposal; Post-Negotiation - Memorandum is prepared by NAVFACCO with assistance by COTR.

Step 8. NAVFACCO awards Delivery Order.

Step 9. Upon receipt of a fully executed delivery order, the contractor starts work.

NOTE

This entire process normally takes 3 to 4 weeks upon receipt of delivery order package to the award of the Delivery Order. This process' duration may vary depending on the complexity of the requirements.

STEPS TO ACCESS RAPID RESPONSE CONTRACT PROCESS

Step 1. Contact the NFESC POC with a one or two page SOW.

Step 2. SOW should include a description of tasks, list of required deliverables, schedule, and number of labor hours not to exceed. Also, government furnished materials, pertinent background information and points of contact should be identified.

Step 3. NFESC, upon receipt of the statement of work, forwards the SOW to the Contractor.

Step 4. The Contractor then provides a cost proposal.

Step 5. NFESC evaluates and approves the proposal.

NOTE

The entire process normally takes 3-4 days. Depending upon the project scope for *NAVFAC customers*, funding for rapid response tasks may be covered by NFESC.



Bioslurping project executed under RAC-IT

POINTS OF CONTACT

Naval Facilities Engineering Service Center, Environmental Restoration Division



COTR Code 414TM

Phone: (805) 982-1741, DSN: 551-1741



Alternate COTR Code 414MA

Phone: (805) 982-5270, DSN: 551-5270,

Naval Facilities Engineering Command Contracts Office



Code 81

Phone: (805) 982-2119, DSN: 551-2119



Small arms range cleanup demonstration project under RAC-IT.